

VERSION WITH MARKINGS TO SHOW CHANGES MADE

IN THE CLAIMS:

Amend claims 1 and 12 as follows:

1. (Four Times Amended) A cellular telephone including a user communication component linking the user to the cellular telephone without the transmitting radiation leakage associated with the use of cellular telephones, comprising:

a plurality of operating components transmitting outgoing signals and receiving incoming signals, the operating components including an incoming signal output which processes incoming signals and outputs the incoming signals for the user;

an interface linking the operating components to a user, the interface including:

a speaker coupled to the incoming signal output, the speaker amplifying and converting incoming signals from the incoming signal output to audible signals, wherein the speaker includes a driver which is sealed within an integral enclosure having a single opening shaped and dimensioned for receiving a speaker sound tube, the speaker further including a cover secured over the driver, and the driver and cover are sealed within the enclosure in a manner defining a front chamber and rear chamber separated by the driver and cover so as to create a high sound pressure level improving the sound received by a user, wherein the speaker sound tube passes through the cover for access to vibrations generated by the driver;

the speaker sound tube linking a user to the speaker, wherein the speaker sound tube includes a first end and a second end, the first end of the speaker sound tube being coupled to the speaker for receiving audible signals generated thereby and

the second end including a user communication component through which the user may listen to the audible signals generated by the speaker.

12. (Four Times Amended) An interface selectively coupled to a cellular telephone for linking the user to the cellular telephone without transmitting radiation leakage associated with the use of cellular telephones, the cellular telephone includes a plurality of operating components transmitting outgoing signals and receiving incoming signals, the operating components including a incoming signal output jack for outputting incoming signals for external use by the user, the interface comprising:

a housing having a interface jack shaped and dimensioned for selective receipt within the incoming signal output jack;

a speaker contained within the housing and linked to the interface jack, the speaker amplifying and converting incoming signals from the incoming signal output jack to audible signals, wherein the speaker includes a driver which is sealed within in an integral enclosure having a single opening shaped and dimensioned for receiving a speaker sound tube, the speaker further including a cover secured over the driver, and the driver and cover are sealed within the enclosure in a manner defining a front chamber and rear chamber separated by the driver and cover so as to create a high sound pressure level improving the sound received by a user, wherein the speaker sound tube passes through the cover for access to vibrations generated by the driver;

the speaker sound tube linking a user to the speaker, wherein the speaker sound tube includes a first end and a second end, the first end of the speaker sound tube being coupled to the speaker for receiving audible signals generated thereby and the second end including a user

communication component through which the user may listen to the audible signals generated by the speaker.